



Conference on  
DISKS, PLANETESIMALS AND PLANETS  
Puerto de la Cruz, Tenerife, Spain  
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*Space-Based Optical Projects*

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Jet Propulsion Laboratory  
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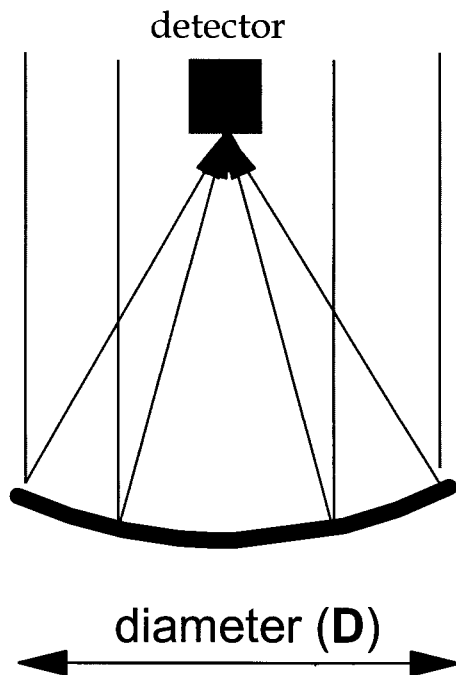
# Stellar Interferometry

- **What is it, why do it?**
  - **Introduction to Stellar Interferometry**
- **The search for planets outside our solar system**
  - **Historical perspective, discoveries in the last ~4 years**
- **Interferometry and Planets**
  - **Major approaches for exo-planet detection**
- **Projects and Missions, technologies under development**
  - **Keck Interferometer**
  - **Space Interferometry Mission**
  - **Terrestrial Planet Finder (TPF) (study)**
  - **The future of interferometry**

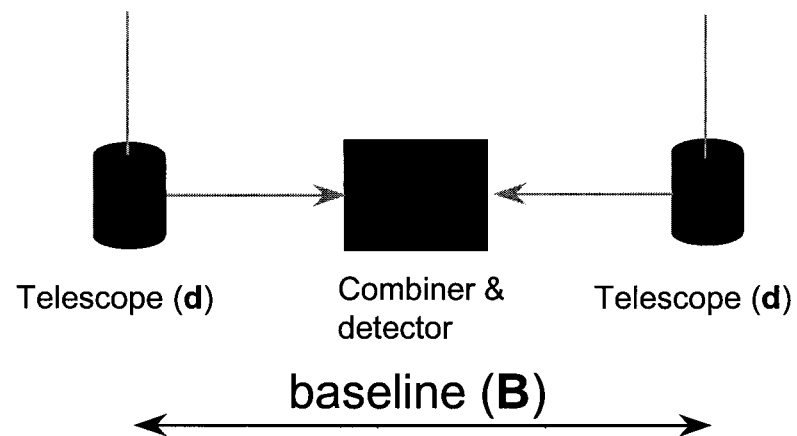
## What is an Optical Interferometer?

- An interferometer combines the light from several small telescopes to yield the angular resolution of a much larger telescope*

**Telescope**



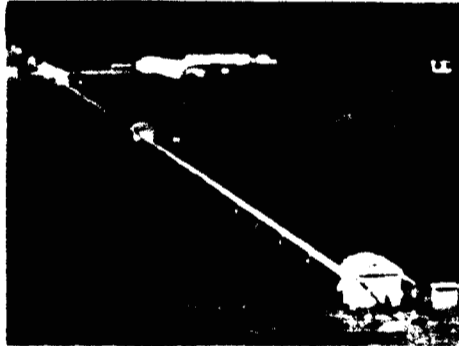
**Interferometer**



# Radio/Optical Interferometers



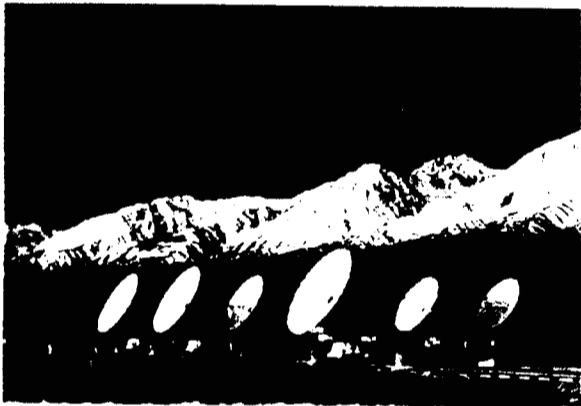
Very Large Array



Sydney University



Palomar Interferometer



Caltech MM Array



Navy Prototype Optical Interferometer

# Why Interferometry?

## 1 - Imaging resolution

$\lambda/B$  for an interferometer vs.  $\lambda/D$  for a telescope

**B**, separation of apertures, can cost-effectively be made very large

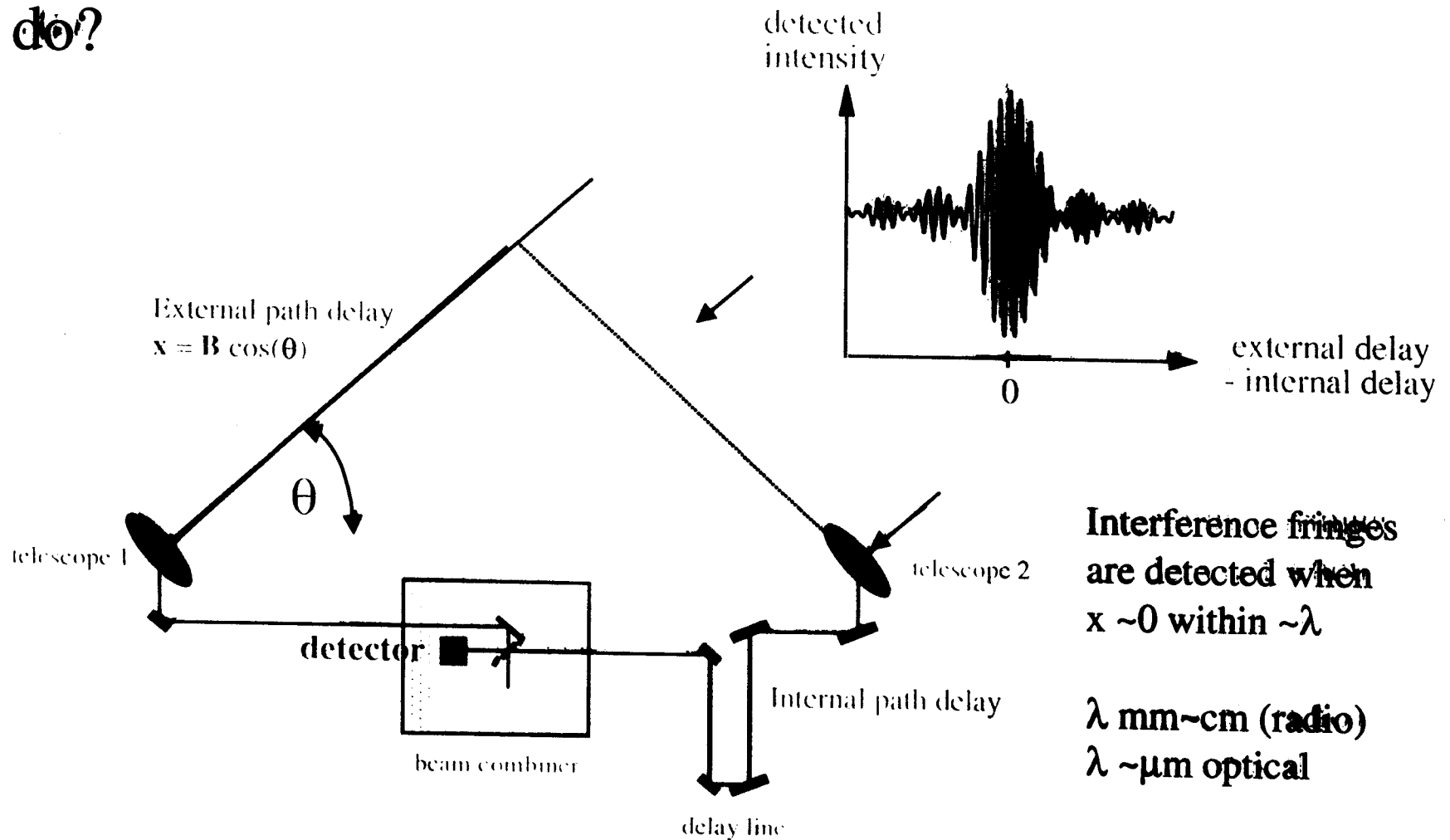
## 2 - Astrometric Accuracy

Interferometers have a simple geometry which can be accurately monitored to minimize systematic errors

Interferometers use starlight efficiently

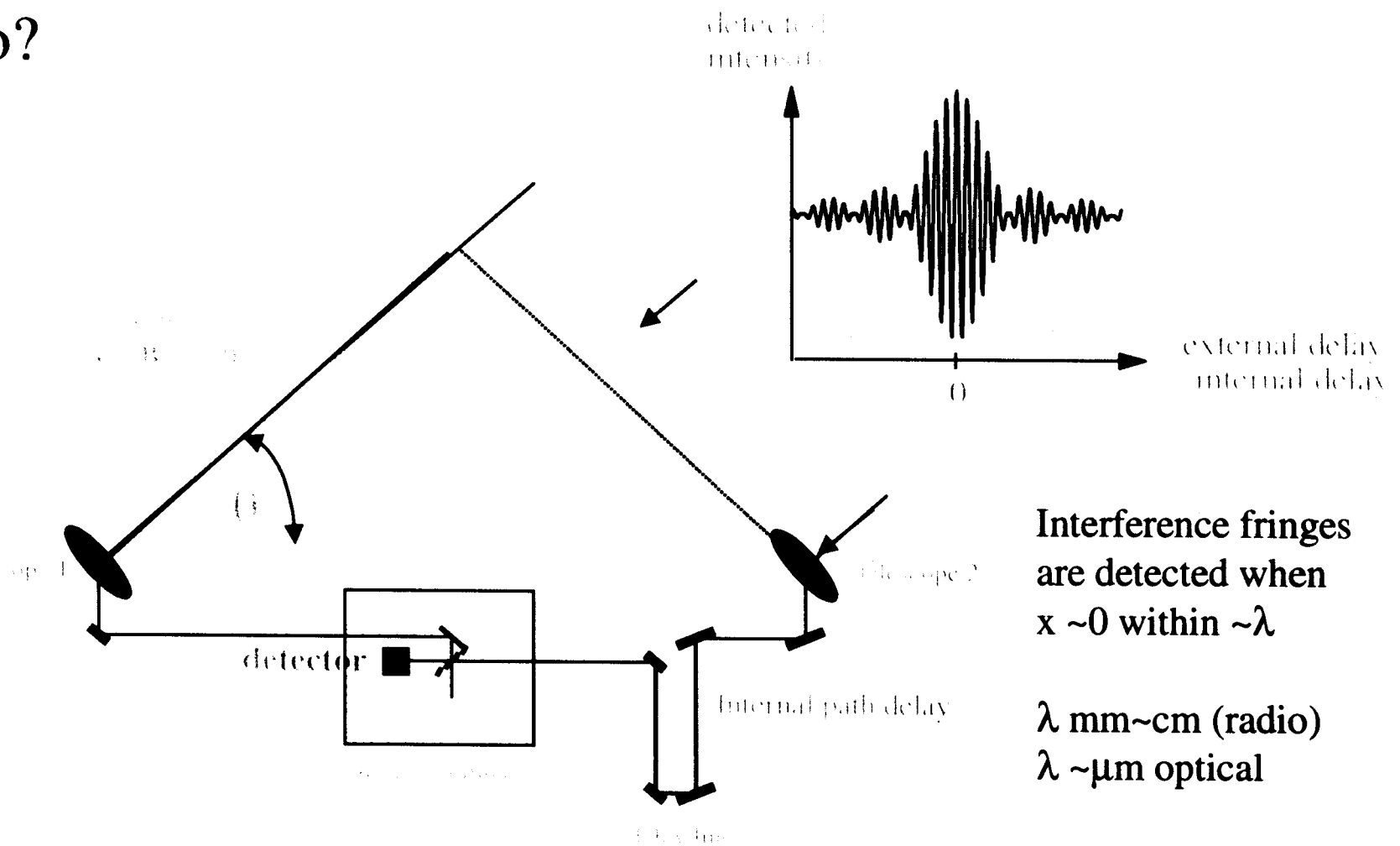
## 3 - Nulling, interferometers have the ability to “null starlight” with extreme precision, in order to see the presence of planets or other dim objects orbiting a star

# What does a stellar interferometer do?



*The peak of the interference pattern occurs when the internal path delay equals the external path delay*

# What does a stellar interferometer do?



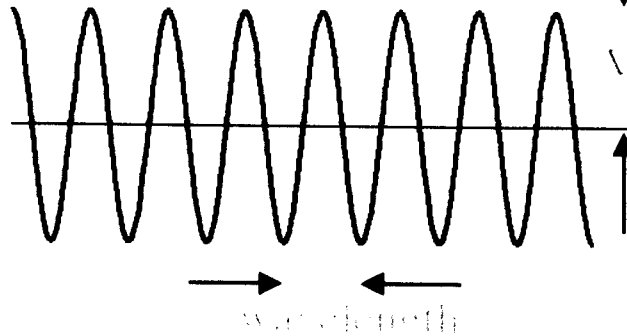
Interference fringes  
are detected when  
 $x \sim 0$  within  $\sim \lambda$

$\lambda$  mm~cm (radio)  
 $\lambda \sim \mu\text{m}$  optical

*The peak of the interference pattern occurs when the internal path delay equals the external path delay*

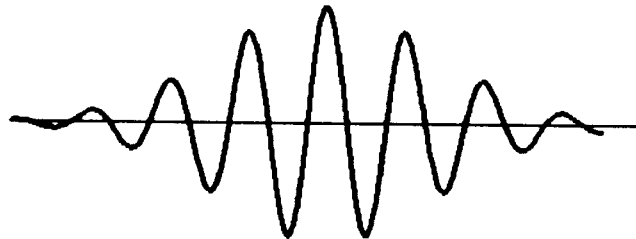
# About Fringes

*Narrowband  
(laser) fringe  
 $\Delta\lambda \sim 0$*



*-Fringes at all delays*

*Wideband  
(white light)  
fringe  
 $\Delta\lambda \gg 0$*

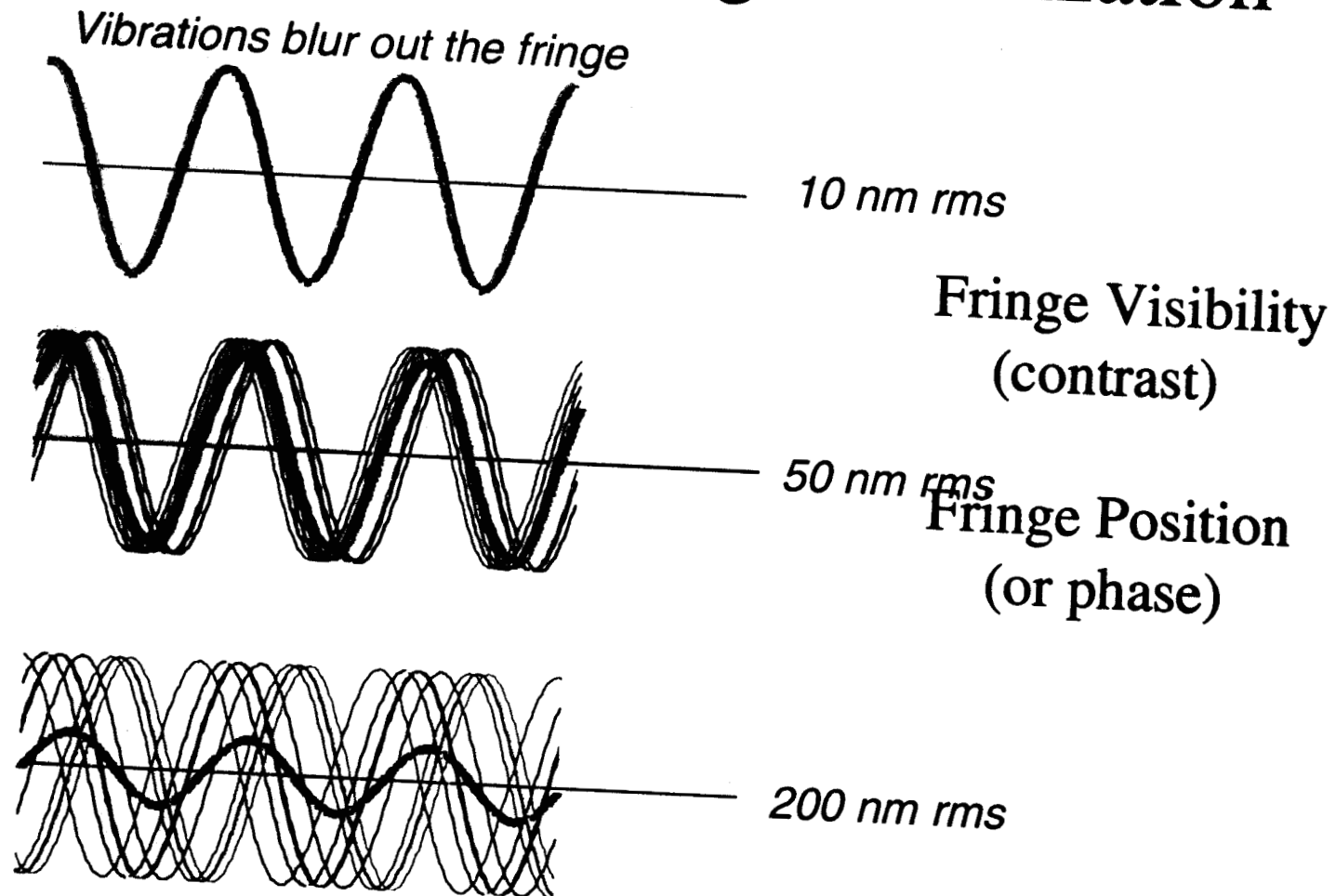


*-Number of fringes  $\sim \Delta\lambda/\lambda$   
-There is a well defined  
central fringe*

- Fringe position tells us about position of source*
- Fringe visibility tells us about structure of source  
(extended sources have reduced fringe visibility)*

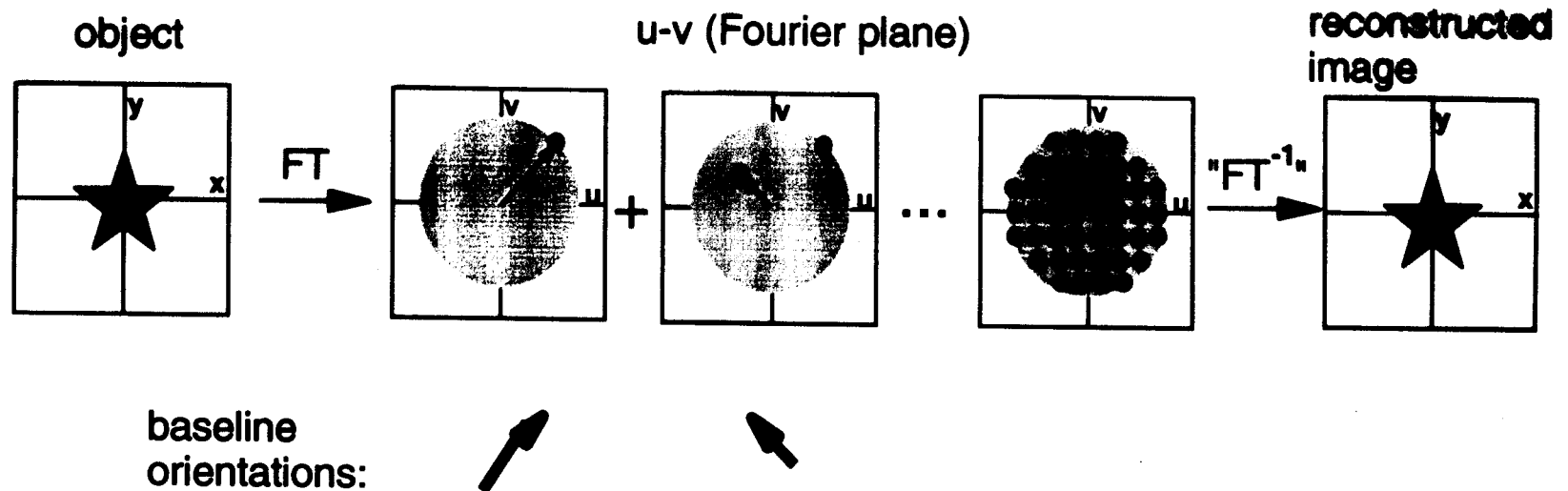


# Requirements on Fringe Stabilization



*Need real-time control of pathlength to  
~10 nm ( $\lambda/50$ ) for high fringe visibility*

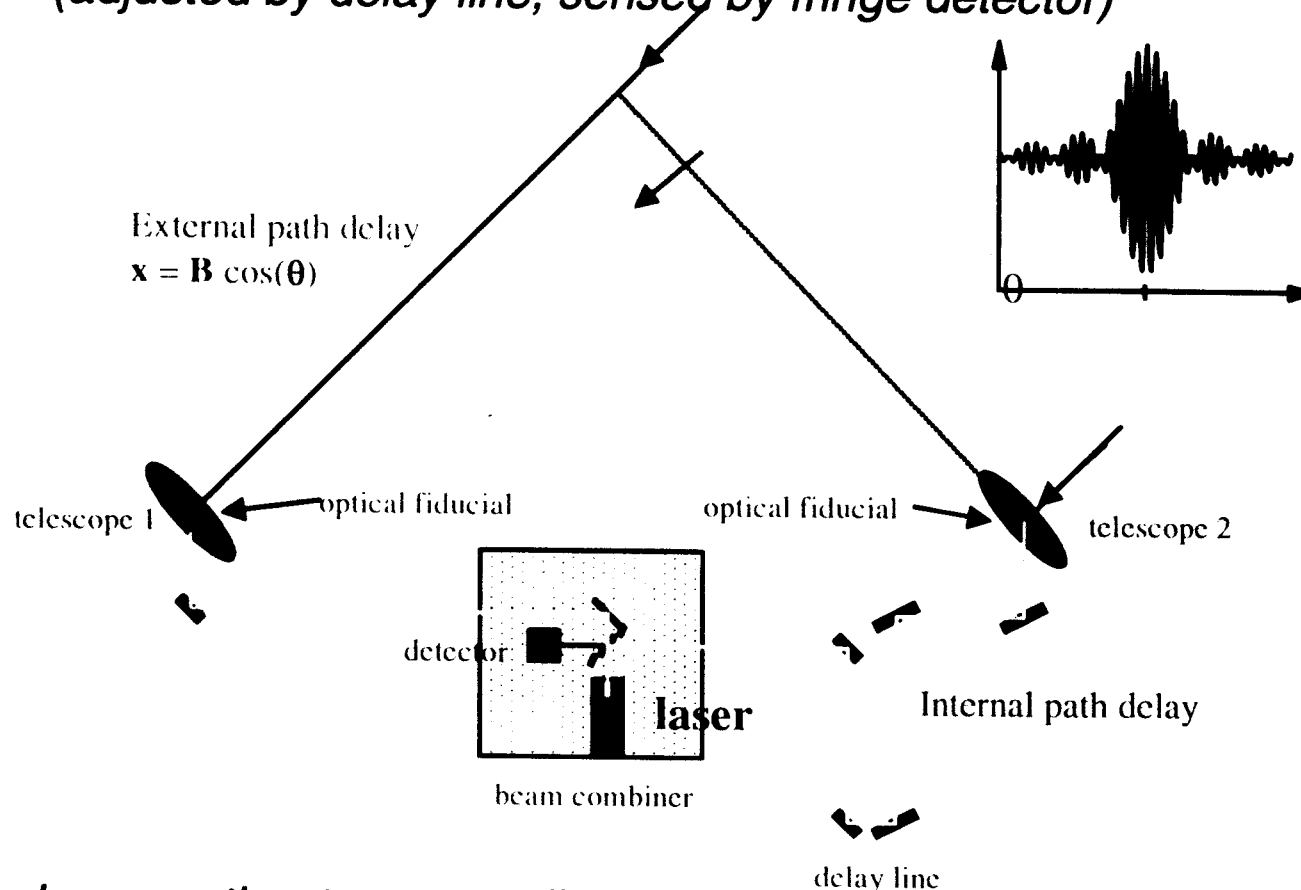
# Imaging with an Interferometer



- The interferometer measures the Fourier transform of the object
- Each baseline orientation selects one point in the  $(u,v)$  plane
  - The data for this point is the fringe visibility and phase
- With many baseline orientations, you fill in the  $(u,v)$  plane
- The image is reconstructed from these Fourier-domain measurements

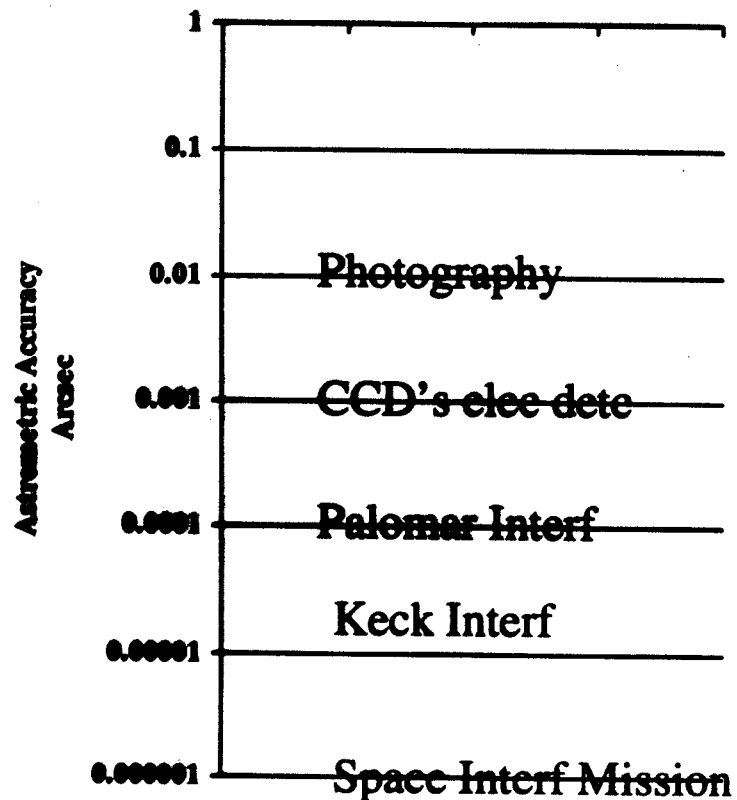
# Astrometry, the Position/Motion of Stars

*Laser gauge measures internal delay  
(adjusted by delay line, sensed by fringe detector)*



*Laser path retraces starlight path from combiner to telescopes*

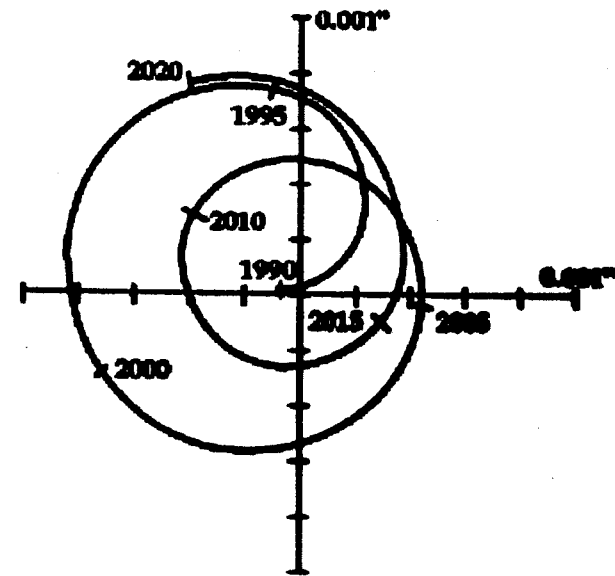
# Astrometric Accuracy



- Traditional astronomical telescopes can measure the position of a star relative to nearby background stars ~1 milliarcsec (mas)
- The next generation of Stellar interferometers hope to improve on that by 10, 100 and eventually a factor of ~1000

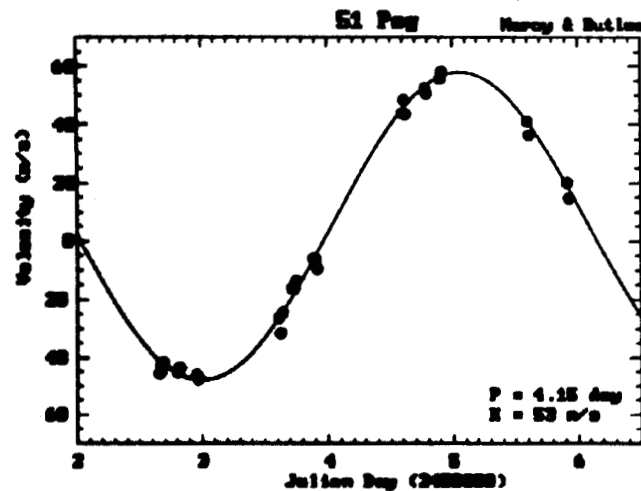
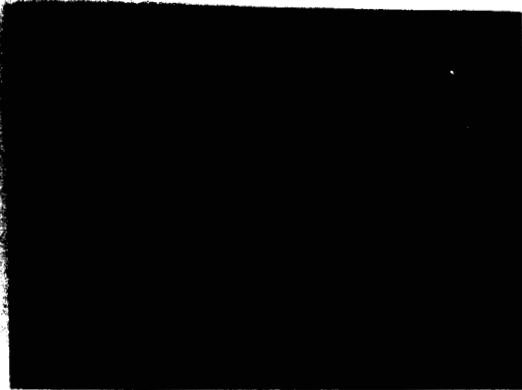
# Search for Planets Orbiting Other Stars

- Humans have been curious about the possibility planets around other stars for hundreds of years.
- In the middle this century, the favored technique was astrometry, looking for the sideways wobble of a star due to the gravitation pull of the planet
- At that time, astronomers using Photographic techniques thought they had found a Jupiter sized planet around Barnard's star. This discover turned out to be false.
- It wasn't until 1996 that a real planet was discovered, and not by astrometry.



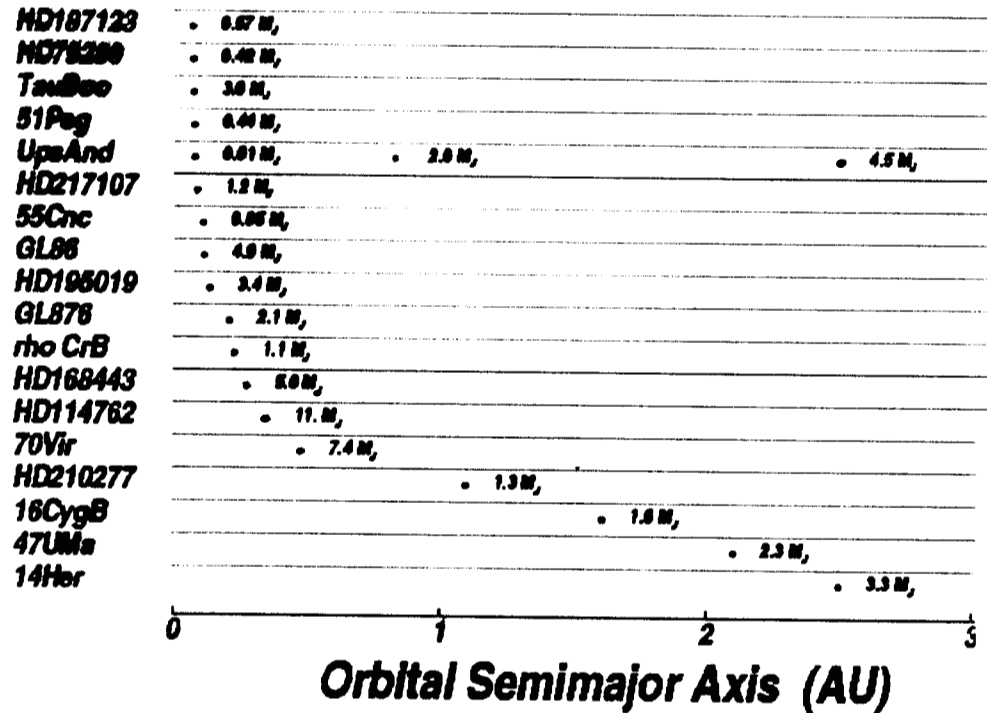
Motion of the Sun from  
10pc away

# 51 Peg, the First Extra-Solar Planet



- Discovered by Michel Mayor and Didier Queloz, Oct 1996, confirmed by G. Marcy and P. Butler
  - mass  $> 0.44$  Jupiter
  - Period 4.2 days
  - Distance from star 0.051 AU
- Since then the doppler technique has discovered ~17 planets around nearby stars.
- These planets are nothing like the ones in our own solar system

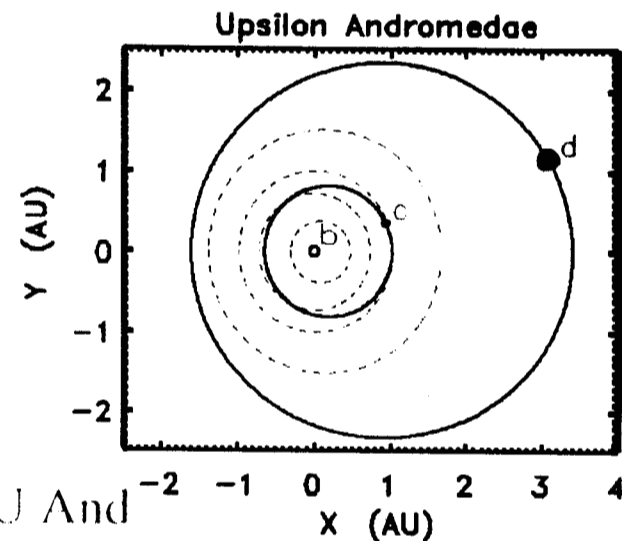
# Known Planets around Nearby Stars



Planets found using  
radial velocity techniques

From G. Marcy's web site

Latest discovery,  
3 planets around U And



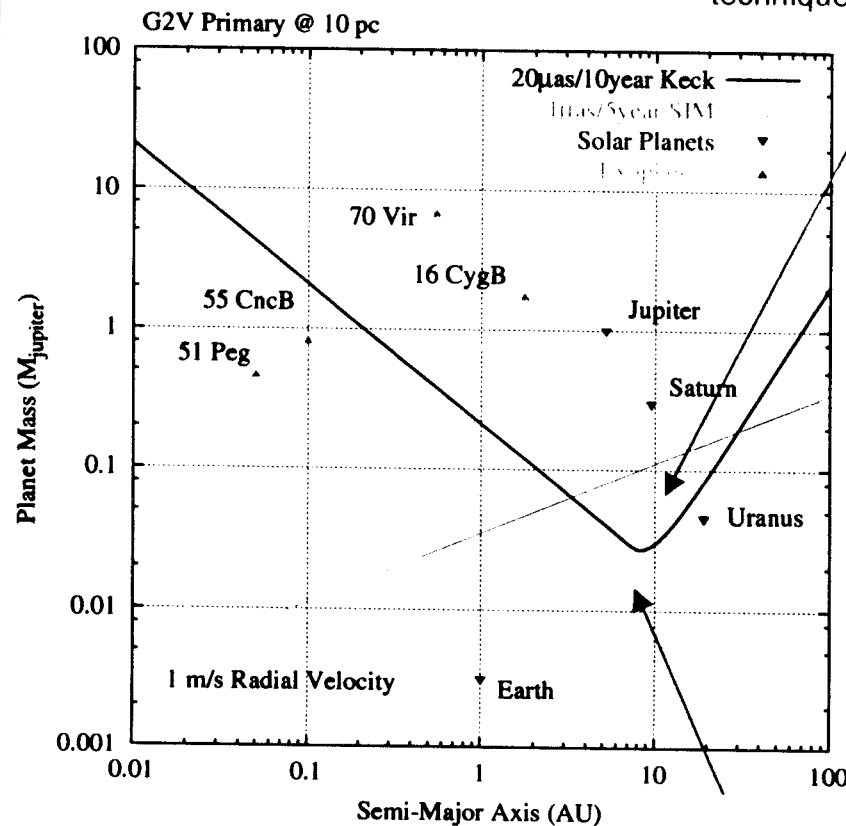
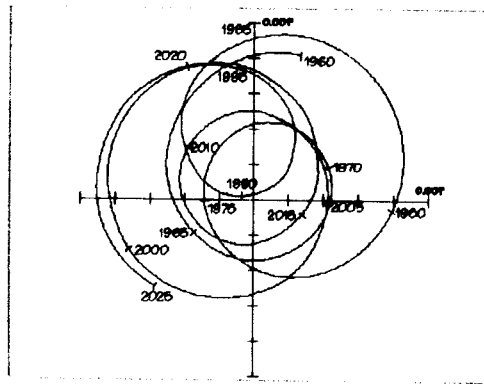
# Properties of Known Planets

- ~Jupiter mass objects
- Many in close ( $<0.2\text{AU}$ ) orbits around the parent star
- Eccentric Orbits (elliptical, not circular orbits)
- What are the properties of planets in our solar system?
  - Jupiter mass Gas Giants far from the Sun (5~40 AU)
  - Rocky planets (Earth, Mars, Venus, Mercury) near the Sun
  - Circular, coplanar orbits
- What happened to Astrometric detection of planets?



# Astrometric Planet Detection

Planetary systems inducing only low radial velocities ( $<1\text{m/s}$ ) in their central star and therefore, not possible to detect from the ground can be detected through the astrometric displacement of the parent star.



Systems accessible with SIM and Keck Interferometer but not with current radial velocity techniques

## Detection Limits

SIM:  $1 \mu\text{as}$  over 5 years (mission lifetime)

Keck Interferometer:  $20 \mu\text{as}$  over 10 years

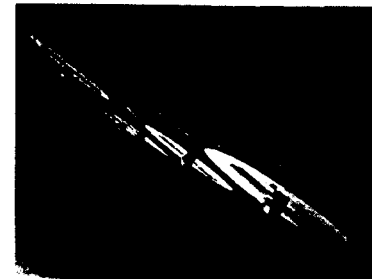
Systems only accessible with SIM

# Interferometry and Planet Detection

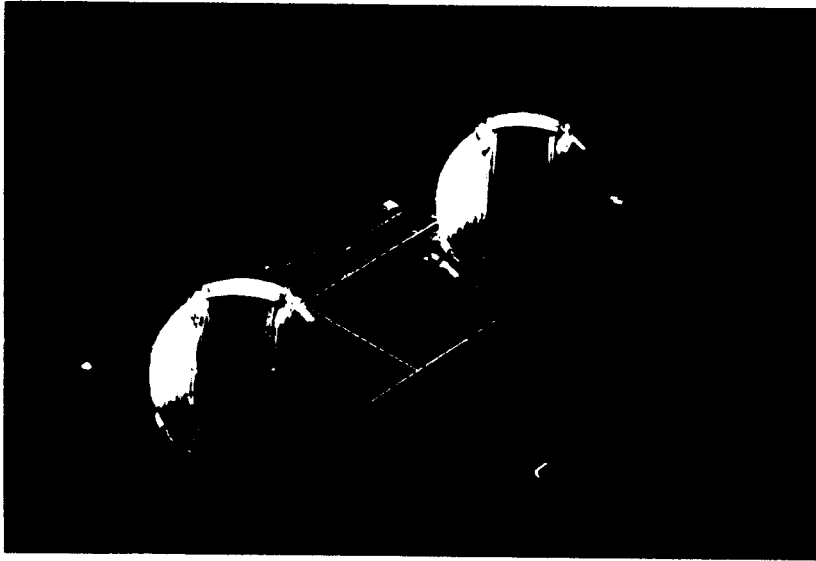
- There are several techniques for detecting planets around nearby stars.
  - Indirect - Doppler/radial velocity of the star
    - High resolution spectrographs on large telescopes
  - Indirect - Astrometry (transverse wobble) of the star
    - Long baseline interferometer on the ground and in space
  - Direct - IR, look for the IR emission of the planet
    - “hot jupiters” from large ground based interferometers
    - Earths with large cryogenic interferometers in space

# The Next 2~12 Years

- Keck Interferometer
  - Astrometric Planet detection  $\sim 20 \mu\text{as}$
  - Hot Jupiter direct detection
  - Dust around nearby stars
- Space Interferometer Mission SIM
  - Astrometry  $\sim 1 \mu\text{as}$  ( $\sim 3$  Earthmass)
  - Demonstrate Nulling in space
- Terrestrial Planet Finder TPF
  - Direct detection of Earth-like planets
  - Low resolution spectra of atmosphere

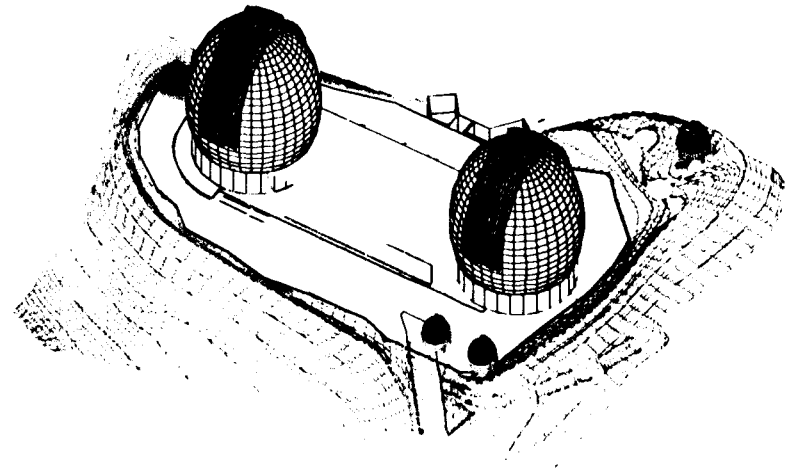


# Keck Interferometer

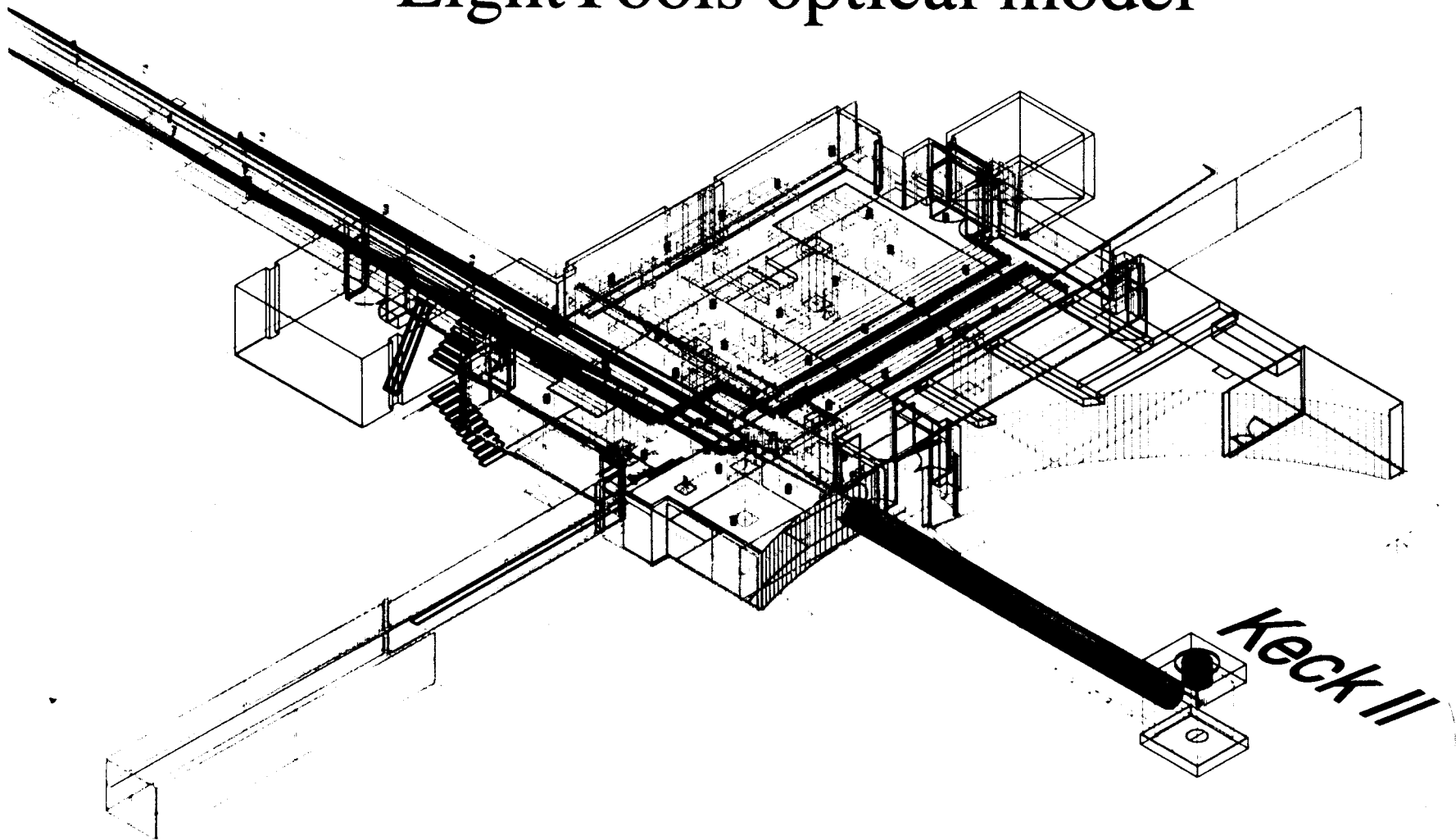


Keck Interferometer is an addition to the Observatory that adds 4 1.8m “outriggers” and a beam combining facility so that all 6 elements of the array can operate as a single Telescope ~100 m across.

Keck Observatory (Caltech/U.C.)  
Twin 10m telescopes on Mauna Kea

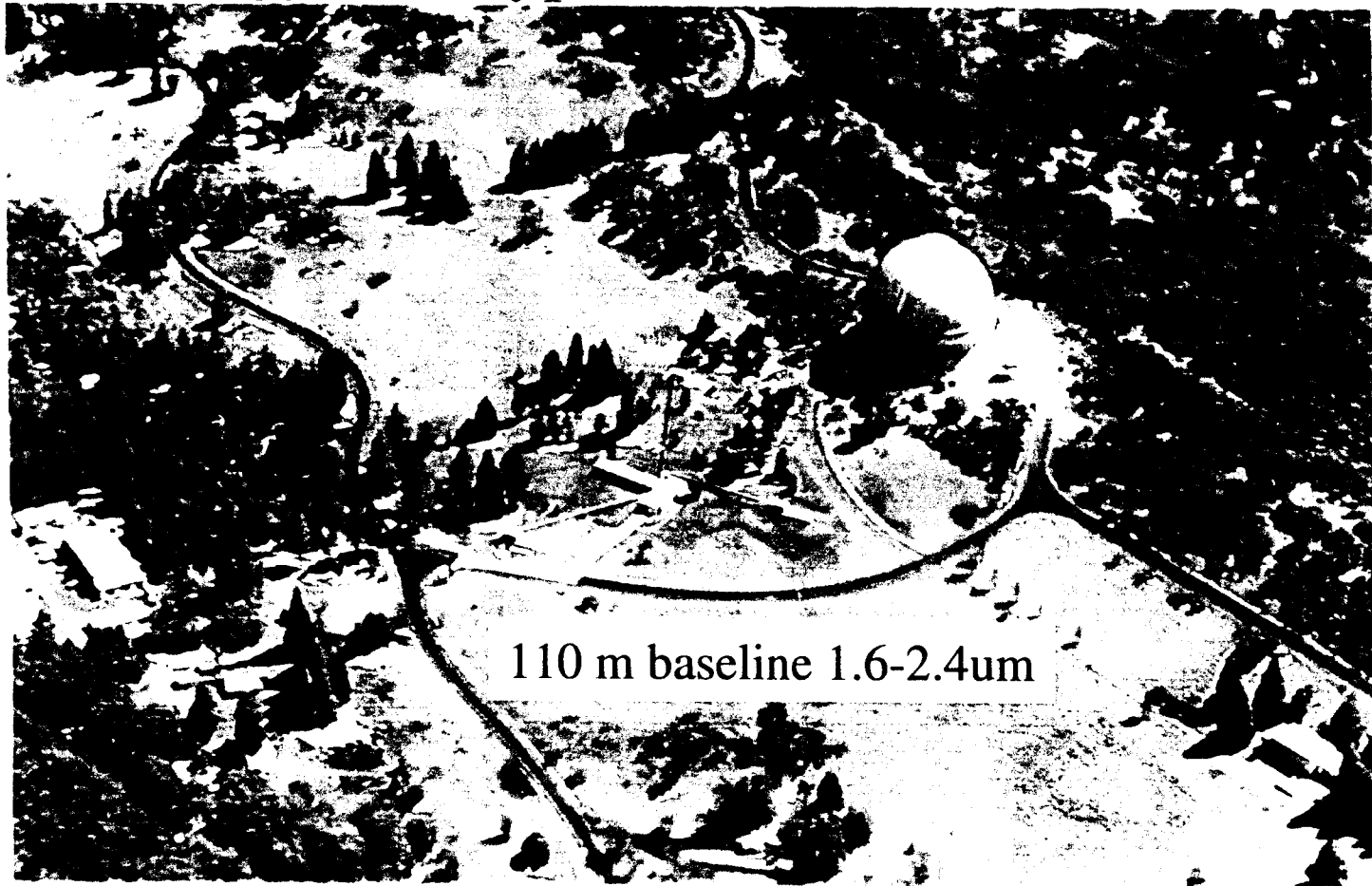


# Basement layout with LightTools optical model



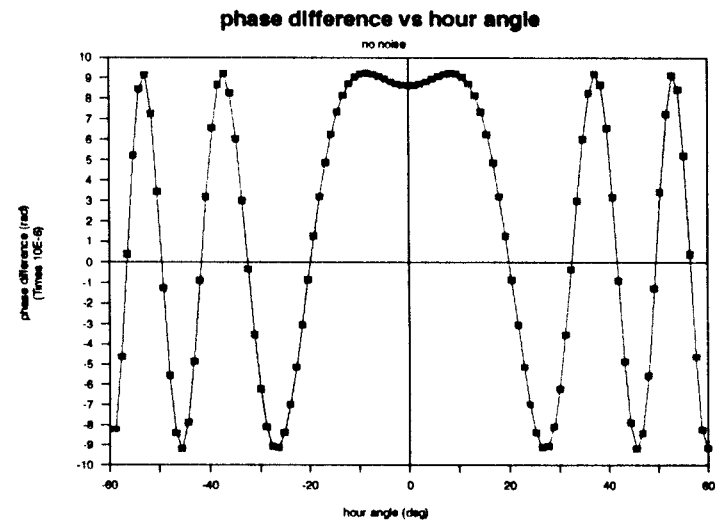
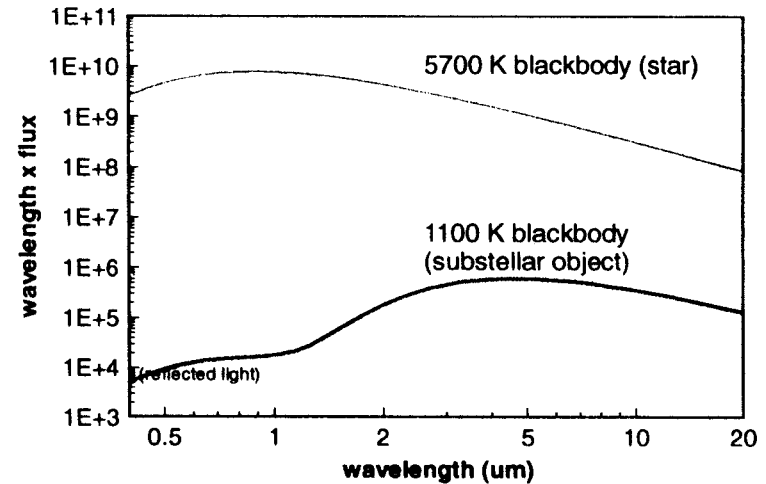
# Palomar Testbed Interferometer

## Technology Prototype for Keck Interferometer

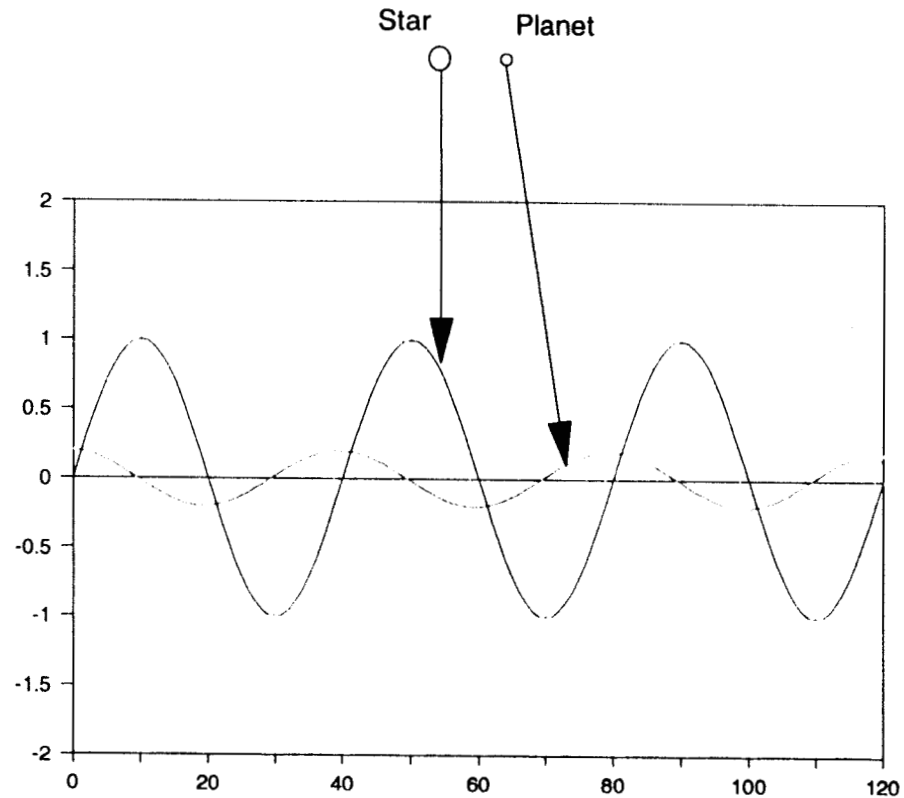
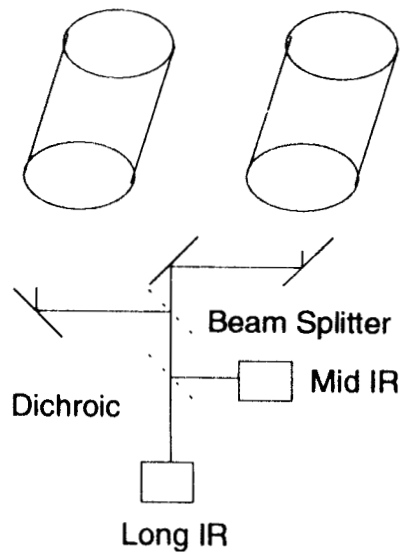


# Direct Detection of Hot Jupiters

- Problem is not SNR - need to control systematic errors
- Use two-color phase referencing
  - Use object observed at a short wavelength as phase reference
    - Center of light will be close to star
  - Observe object at a longer wavelength for science measurement
    - Center of light will be displaced toward planet
  - Phase difference is observable
    - Very insensitive to systematics
- Observations of GL229B showed that significant changes in the flux ratio may be present just within the 1.6 and 2.2  $\mu\text{m}$  bands.



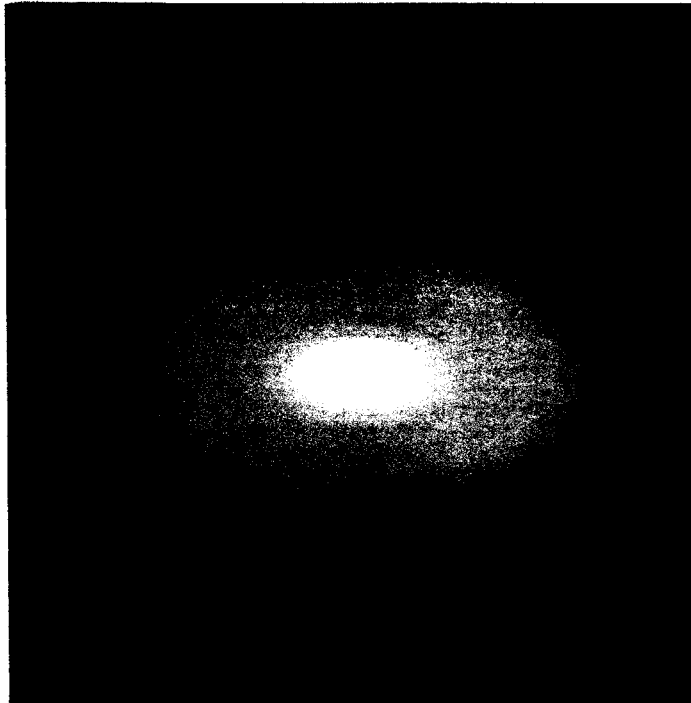
# Direct Detection of Hot Jupiters



Phase Difference Interferometry for Planet Detection

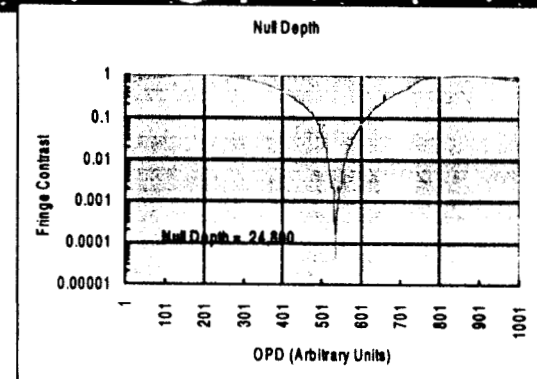
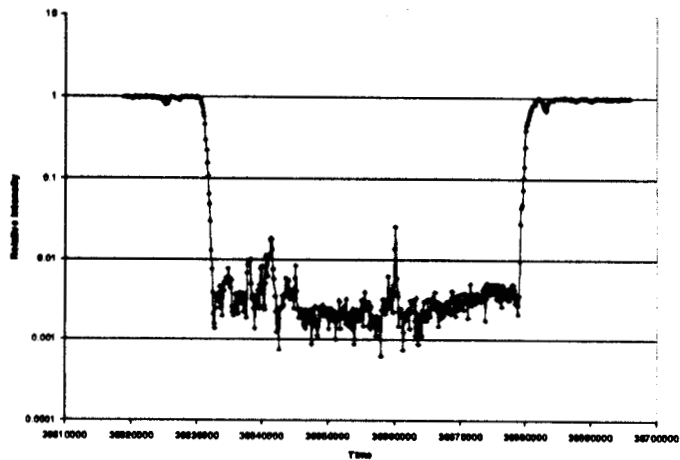
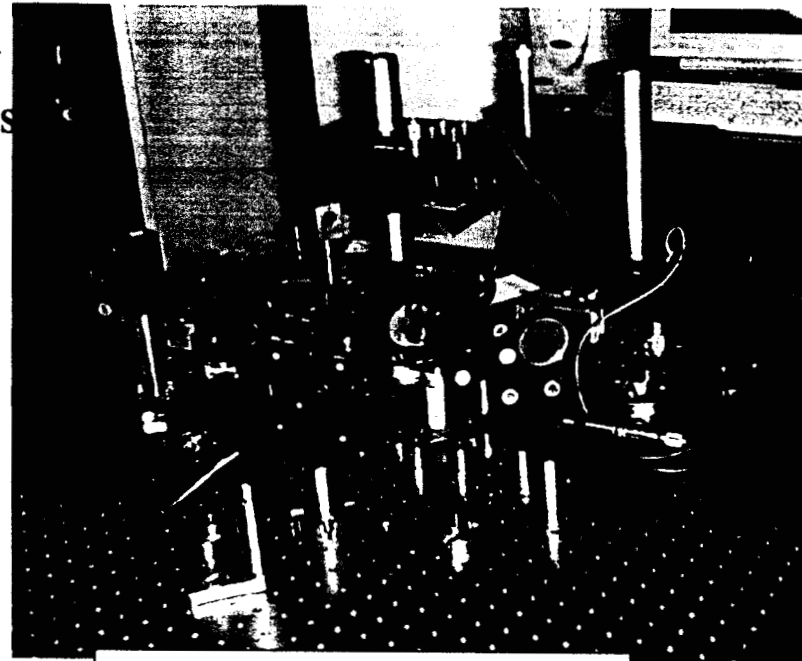
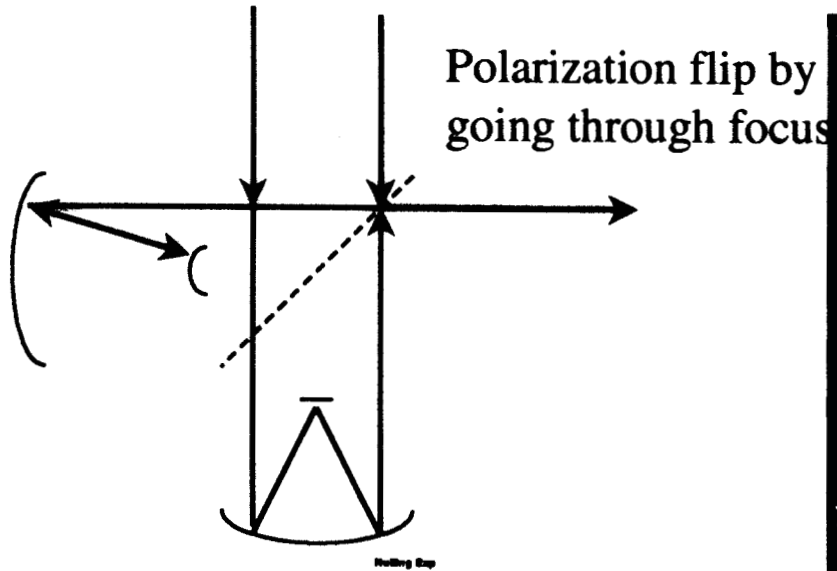


# Exo-Zodi

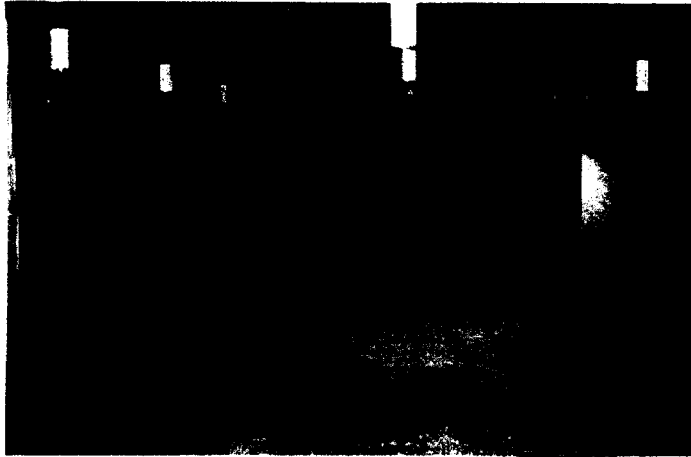


- NASA is very interested in finding Earth like planets around nearby stars
- There is one unavoidable source of astrophysical "noise", the disk of dust around the target star.
- For our own solar system, the dust in the inner solar system will emit more 10um radiation than an Earth (~50).
- To properly plan the TPF mission NASA needs to survey a number of nearby stars for the level of exo-zodi dust.

# Nulling Interferometers



# Keck Interferometer Schedule

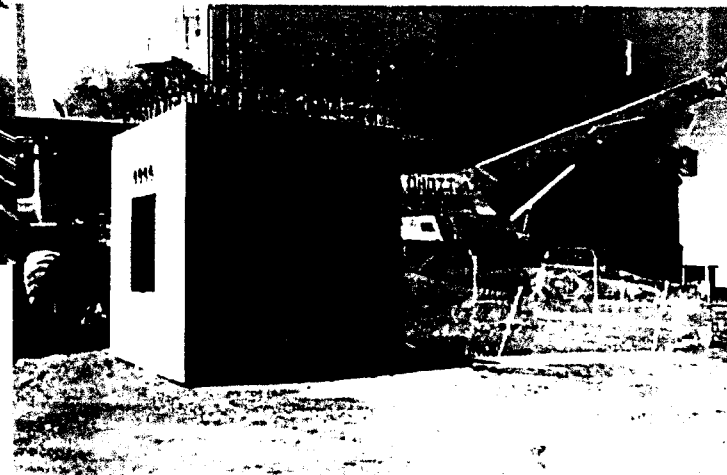
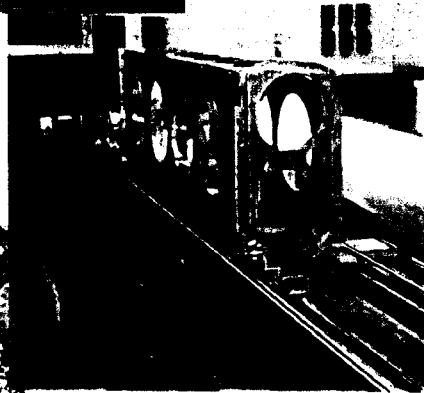
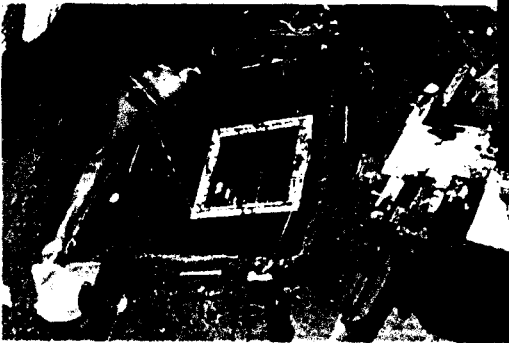


Interferometer Project start F.Y. 98

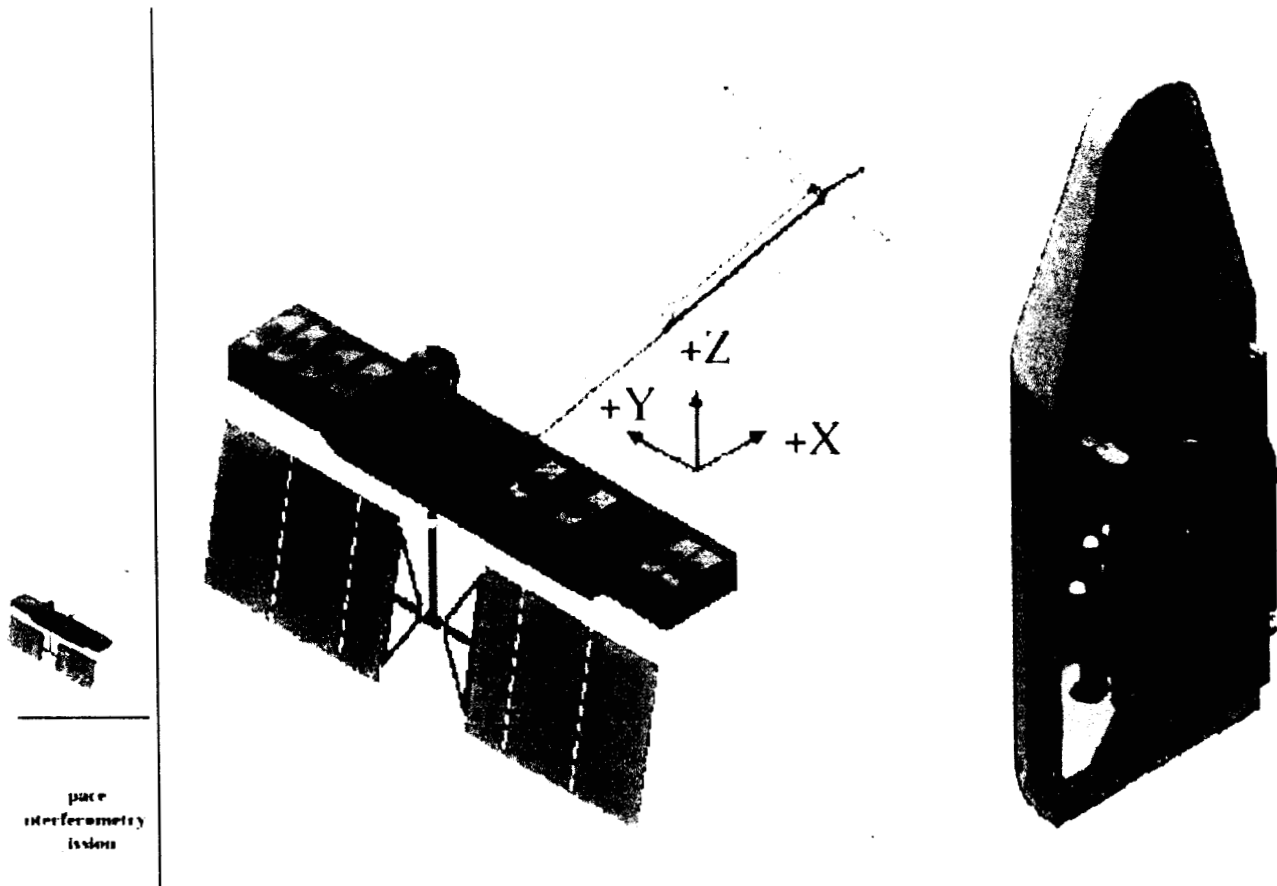
1st Fringes on Mauna Kea FY 00

Two 10m connected FY 01

6 element array FY 02/03



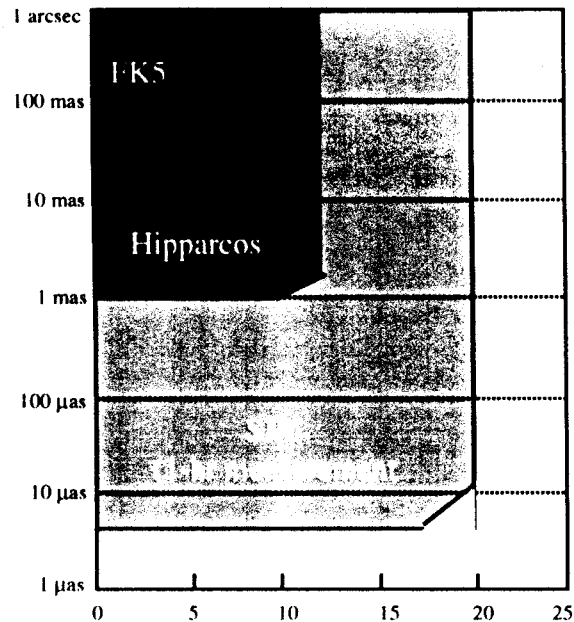
# Space Interferometry Mission (SIM)



# **SIM An Astrometric Mission**

to Measure Positions of Stars with Extreme Accuracy

ExoPlanet Detection  
Cosmic Distance Scale  
Galactic rotation, Dark Matter



Demonstrate Starlight Nulling  
with sub-nanometer stability  
(for TPF mission)

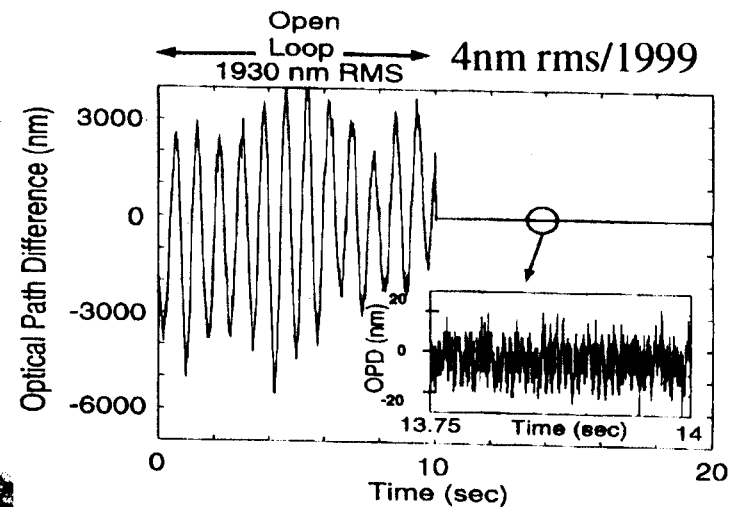
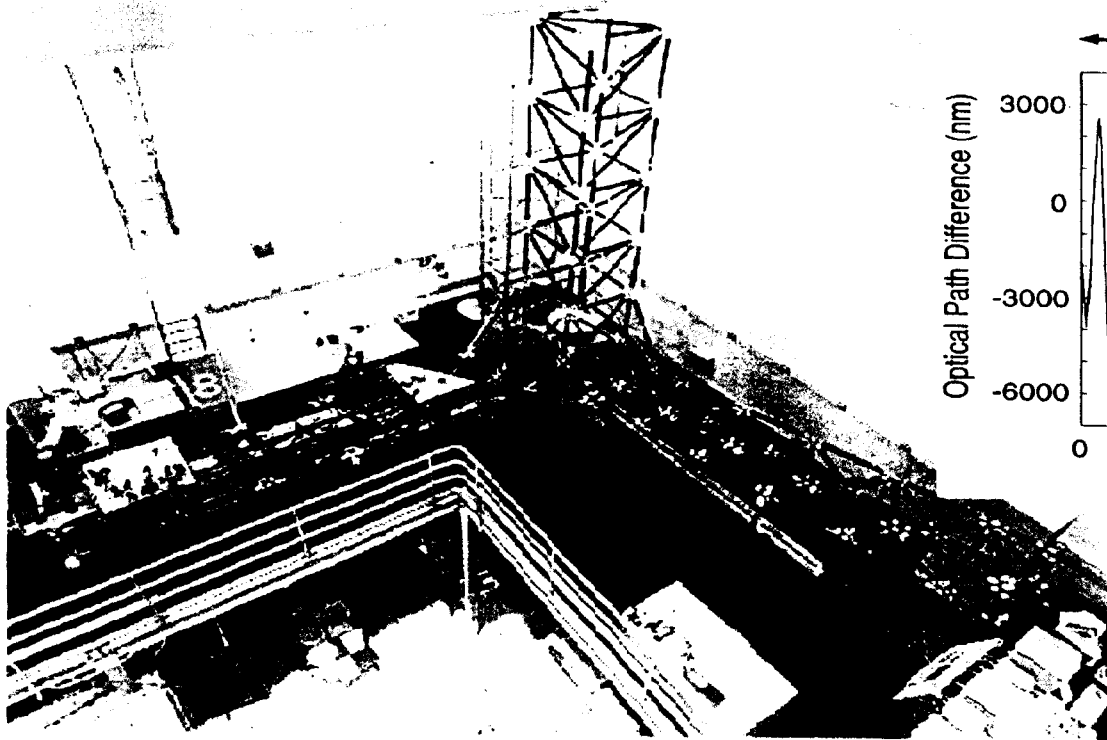
Demonstrate synthetic aperture imaging

SIM extends the catalog  
both in astrometric accuracy  
and in star magnitude (faintness)

# Technical Challenges

- Making a large (~12 meter) light weight/flimsy structure in space stable at the nanometer level (nano-technologies)
- Measuring the positions of the optical elements on SIM, with picometer accuracy to enable astrometry (positions of stars) at the ~1  $\mu$ as (5 picoradian) level. (pico-technologies)
  - Detect a 2mm motion on the Moon, from Earth.
  - Goal is to detect the wobble of a ~3 earth mass planet around a star 10pc (30 lightyears) away.

# Nanometer Control Testbed



Flexible truss ~5 hz resoance

Simulated spacecraft disturbance (reaction wheels)

Active isolation of disturbance & active optical loop  
(using laser interferometry as the sensor)

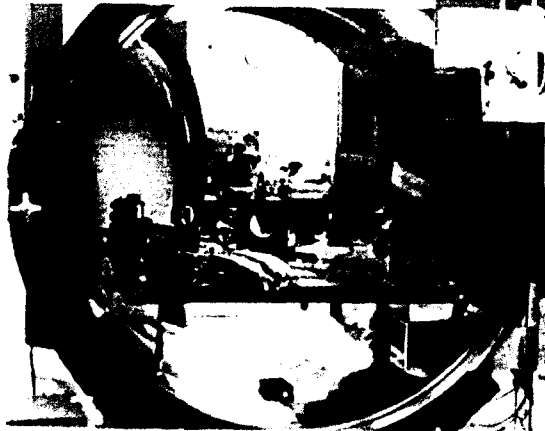
# Progress in Sub-nanometer Sensing

## Present (1998)

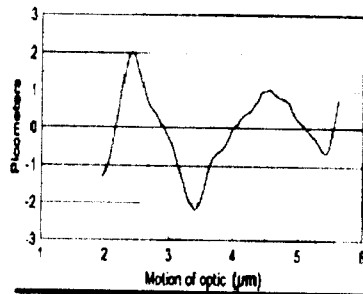
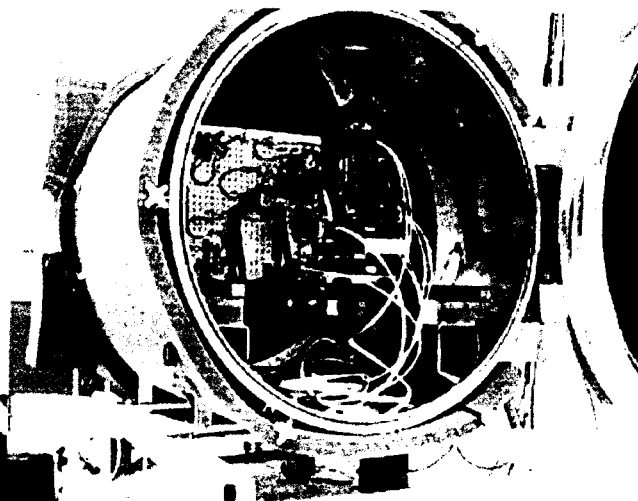
- 0.25 nanometer
- 3-D optical truss

## Past (1995)

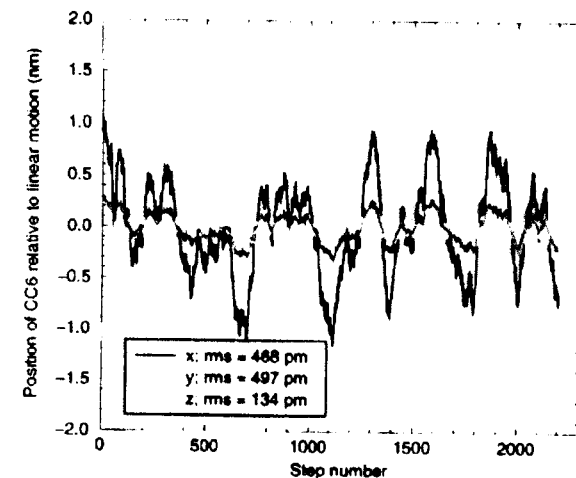
- 4 picometers
- 1-D gauge



1-D Metrology Testbed



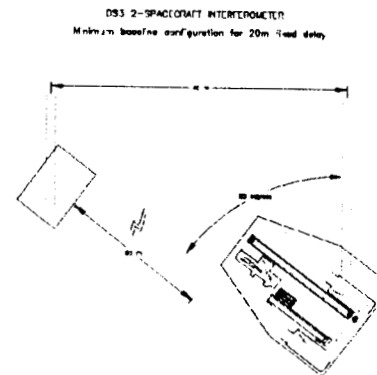
- astrometry system demo
  - optical truss
  - starlight optics
- sub-nrad angle meas.



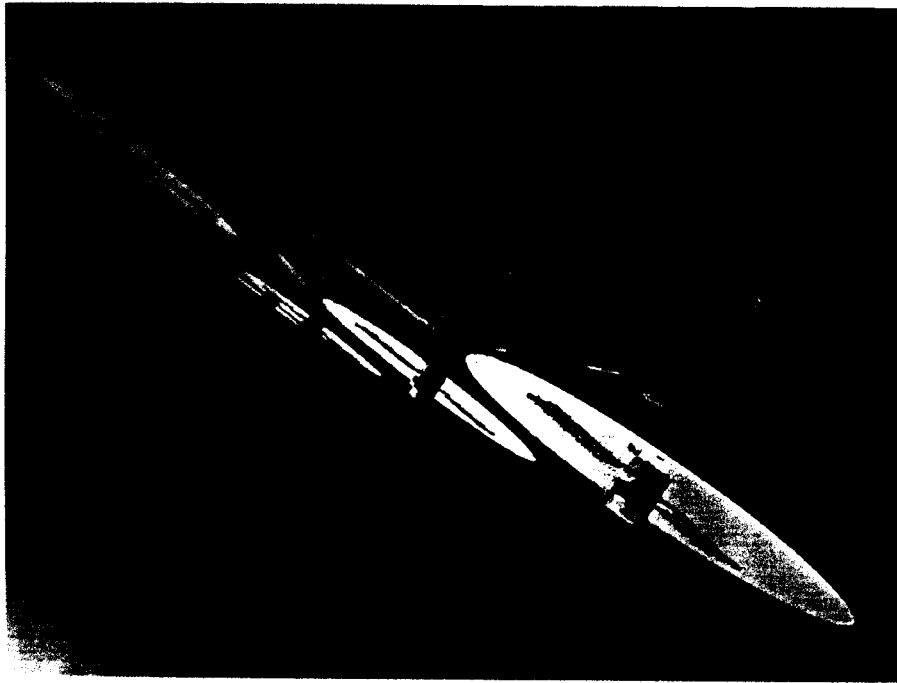


# Multiple Spacecraft Interferometry ST-3 Technology Mission

- The New Millenium Program ST-3 Mission will provide validation of key enabling technologies for TPF when it flies in late 2003 including:
  - Separated S/C interferometry
  - Precision formation flying
  - Real-time optical control of a separated S/C interferometer
  - Angular and linear metrology
  - Inertial referencing for phasing and guiding
  - Separated S/C interferometer I&T techniques



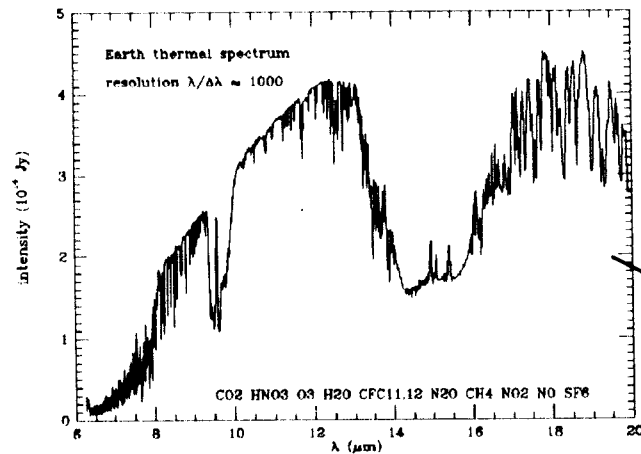
# Terrestrial Planet Finder (TPF)



Direct Detection of Earth-like  
planets around nearby stars  
Interferometric starlight nulling  
by  $\sim 10^6$  to detect 10 $\mu$ m (IR)  
light from the planet  
 $\sim 10$  hrs of observation to detect  
an Earthlike planet @ 10pc  
2~4 weeks to measure a low  
resolution spectra of the atmos-  
sphere, to identify H<sub>2</sub>O, CO<sub>2</sub>,  
O<sub>3</sub>

$\sim 4$  large collecting apertures  $\sim 3$ m dia  
Cryo optics ( $< 50$ K)  
Separated spacecraft interferometry 50~500m  
Pathlength control (nulling  $\sim 1$ nm)

# Earths Around Other Stars?



SIM scheduled launch 2006  
TPF Early part of 2010 decade

